

SEQUENCE LISTING

<110> Steidler, Lothar

Remaut, Erik

Fiers, Walter

<120> USE OF A CYTOKINE-PRODUCING LACTOCOCCUS STRAIN TO TREAT COLITIS

<130> 2676-4779US

<150> PCT/EP99/07800

<151> 1999-10-06

<150> EP 98203529.7

<151> 1998-10-20

<160> 8

<170> PatentIn version 3.0

<210> 1

<211> 21

<212> DNA

<213> Artificial

<220>

<223> Description of Artificial Sequence: primer used for obtaining the plasmid pT1MIL1

<400> 1

cagtacagcc ggaaagacaa t

21

<210> 2

<211> 25

<212> DNA

<213> Artificial

<220>

<223> Description of Artificial Sequence: primer used for obtaining the plasmid pT1MIL1

<400> 2

gcactagttt gcttttcatt ttgat

25

<210> 3

<211> 21

<212> DNA

<213> Artificial

<220>

<223> Description of Artificial Sequence: primer used for obtaining the plasmid pT1TR5A

<400> 3
ctggccctt ctcttgta c

21

<210> 4

<211> 53

<212> DNA

<213> Artificial

<220>

<223> Description of Artificial Sequence: primer used for obtaining the plasmid pT1TR5A

<400> 4

ccactagtct attaatgatg atgatgatga tgcgcagtagtac ctgagtcctg ggg 53

<210> 5

<211> 5230

<212> DNA

<213> Artificial

<220>

<223> Description of Artificial Sequence: plasmid pTREX1

<400> 5

gaattcgatt aagtcatttt acctctttta ttatgtttttt cttataatct aatgataaca 60

ttttataat taatctataa accatatccc tctttgaaat caaaatttat tatctactcc 120

tttgtagata tggtaataa caagtatcg atctggaga ccacaacggt ttccccactag 180

aaataatttt gtttaacttt agaaaggaga tatacgcatg caggatatct ctagaatgga 240

tccggctgct aacaaagccc gaaaggaagc tgagttggct gctgccaccg ctgagcaata 300
actagcataa cccctgggg cctctaaacg ggtcttgggg ggtttttgc taaaaggagg 360
aactatatcc ggatgacctg caggcaagct ctagaatcga tacgatttg aagtggcaac 420
agataaaaaa aagcagttta aaatttgtc tgaactttt aaacaagcaa atacaatcat 480
tgtcgcaaca gatagcgaca gagaaggcga aaacattgcc tggtcgatca ttcataaagc 540
aaatgcctt tctaaagata aaacgtataa aagactatgg atcaatagtt tagaaaaaga 600
tgtgatccgt agcggtttc aaaatttgc accaggaatg aattactatc ccttttatca 660
agaagcgc当地 aagaaaaacg aaatgataca ccaatcagtg caaaaaaaga tataatggga 720
gataagacgg ttctgttgc tgctgacttg caccatatca taaaaatcga aacagcaag 780
aatggcggaa acgtaaaaga agttatggaa ataagactta gaagcaaact taagagtgt 840
ttgatagtgc agtatctaa aattttgtat aataggaatt gaagttaaat tagatgctaa 900
aaatttgtaa ttaagaagga gtgattacat gaacaaaaat ataaaatatt ctcaaaactt 960
ttaacgagt gaaaaagtac tcaaccaaatt aataaaacaa ttgaatttaa aagaaaccga 1020
taccgtttac gaaattggaa caggtaaagg gcatttaacg acgaaactgg ctaaaataag 1080
taaacaggtt acgtctattt aatttagacag tcatctattt aacttacgt cagaaaaattt 1140
aaaactgaat actcgtgtca cttaattca ccaagatattt ctacagtttca aattccctaa 1200
caaacagagg tataaaattt ttgggagtt tccttaccat ttaagcacac aaatttattaa 1260
aaaagtggtt ttgaaagcc atgcgtctga catctatctg attgttgaag aaggattcta 1320
caagcgtacc ttggatattt accgaacact agggttgctc ttgcacactc aagtctcgat 1380
tcagcaattt cttaagctgc cagcgaaatg ctttcatcctt aaacccaaaag taaacagtgt 1440
cttaataaaa cttacccgcc ataccacaga tggccagat aaatatttggaa agcttatatac 1500
gtactttttt tcaaaatggg tcaatcgaga atatcgtaa ctgtttacta aaaatcagt 1560
tcatcaagca atgaaacacg ccaaagttaa caatttaagt accgttactt atgagcaagt 1620

attgtctatt ttaaatagtt atctattatt taacgggagg aaataattct atgagtcgct 1680
tttgcgtttt tgaaagtta cacgtacta aaggaaatgt agataaatta ttaggtatac 1740
tactgacagc ttccaaggag ctaaagaggt ccctagcgct ctatcatgg ggaagctcg 1800
atcatatgca agacaaaata aactcgcaac agcaactgga gaaatggac gaatcgagaa 1860
aaccctctt acgctggatt acatatctaa taaagccgt aaggagacggg ttcaaaaagg 1920
tttaaataaa ggagaagcaa tcaatgcatt agctagaact atattttg gacaacgtgg 1980
agaatttaga gaacgtgctc tccaagacca gttacaaaga gctagtgcac taaacataat 2040
tattaacgct ataagtgtgt ggaacactgt atatatggaa aaagccgtag aagaattaaa 2100
agcaagagga gaatttagag aagatttaat gccatatgct tggccgttag gatggaaaca 2160
tatcaatttt ctggagaat acaaatttga aggattacat gacactgggc aaatgaattt 2220
acgtcctta cgtataaaag agccgtttt ttcttaatat aacggctttt tttatagaaa 2280
aaatccttag cgtggtttt ttccgaaatg ctggcggtac cccagaatt agaaatgagt 2340
agatcaaattt attcacgaat agaattcagga aaatcagatc caaccataaa aacactagaa 2400
caaattgcaa agttaactaa ctcaacgcta gtatggatt taatccaaa tgagccaaca 2460
gaaccagagc cagaaacaga atcagaacaa gtaacattgg atttagaaat ggaagaagaa 2520
aaaagcaatg acttcgtgt aataatgcac gaaatcggtt cttatttttt tttaaaagcg 2580
gtatactaga tataacgaaa caacgaactg aatagaaacg aaaaaagagc catgacacat 2640
ttataaaatg ttgacgaca tttataat gcatagcccg ataagattgc caaaccaacg 2700
cttatacgatg agtcagatga acttcgcct cgtaagaatg tatttaatta actttgtttt 2760
aagacggat ataaccgtac tattttata tagggaaatc agagatgtt caagtatcta 2820
agctactgaa tttaagaattt gttaagcaat caatcgaaa tcgtttgatt gctttttt 2880
tattttttt tagaagggtgg agtttgtatg aatcatgtatg aatgtaaaac ttatataaaa 2940
aatagtttat tggagataag aaaatttagca aatatctata cactagaaac gtttaagaaa 3000

bioRxiv preprint doi: https://doi.org/10.1101/2022.05.22.500000; this version posted May 22, 2022. The copyright holder for this preprint (which was not certified by peer review) is the author/funder, who has granted bioRxiv a license to display the preprint in perpetuity. It is made available under aCC-BY-NC-ND 4.0 International license.

gagttagaaa agagaaatat ctacttagaa acaaaatcg ataagtattt ttcttcggag 3060
ggggaagatt atatatataa gttaatagaa aataacaaaa taatttattc gattagtgga 3120
aaaaaatga ctataaagg aaaaaaatct tttcaaaac atgcaatatt gaaacagttg 3180
aatgaaaaag caaaccaagt taattaaaca acctattta taggatttat aggaaaggag 3240
aacagctgaa tgaatatccc ttttgtgt acaaactgtgc ttcatgacgg cttgttaag 3300
tacaaattta aaaatagtaa aattcgctca atcactacca agccaggtaa aagcaaaggg 3360
gctattttg cgatcgctc aaaatcaagc atgattggcg gtcgtgggt tggtctgact 3420
tccgaggaag cgattcaaga aaatcaagat acatttacac attggacacc caacgttat 3480
cgttatggaa cgtatgcaga cgaaaaccgt tcatacacga aaggacattc tgaaaacaat 3540
ttaagacaaa tcaataccctt ctttattgtt tttgatattc acacggcaaa agaaactatt 3600
tcagcaagcg atatttaac aaccgctatt gatttaggtt ttatgcctac tatgattatc 3660
aaatctgata aaggttatca agcatattttt gtttagaaa cgccagtcta tgtgacttca 3720
aaatcagaat ttaaatctgt caaagcagcc aaaataattt cgcaaaatat ccgagaatat 3780
tttggaaagt cttgccagt tgatctaacg tgaatcatt ttggattgc tcgcatacc 3840
agaacggaca atgtagaatt tttgatcct aattaccgtt attcttcaa agaatggcaa 3900
gattggctt tcaaacaaac agataataag ggctttactc gttcaagtc aacggttta 3960
agcgtacag aaggcaaaaa acaagtagat gaaccctgg ttaatctttt attgcacgaa 4020
acgaaatttt caggagaaaa gggtaataa gggcgtataa acgtcatgtt taccctct 4080
ttgcctact ttagttcagg ctattcaatc gaaacgtgcg aatataatat gtttgagttt 4140
aataatcgat tagatcaacc cttagaagaa aaagaagtaa tcaaaattgt tagaagtgc 4200
tattcagaaa actatcaagg ggctaatagg gaatacatta ccattttt gaaagctgg 4260
gtatcaagtg atttaaccag taaagattt tttgtccgtc aagggtgggt taaattcaag 4320
aaaaaaaagaa gcgaacgtca acgtgtcat ttgtcagaat ggaaagaaga ttaatggct 4380

2000 1990 1980 1970 1960 1950 1940 1930 1920 1910

tatattagcg aaaaaagcga tgtatacaag ccttatttag tgacgaccaa aaaagagatt 4440
agagaagtgc taggcattcc tgaacggaca ttagataaat tgctgaaggt actgaaggcg 4500
aatcagggaaa tttcttaa gattaaacca ggaagaaatg gtggcattca acttgctagt 4560
gttaaatcat tggctatc gatcattaaa gtaaaaaaag aagaaaaaaga aagctatata 4620
aaggcgctga caaattcttt tgacttagag catacattca ttcaagagac tttaaacaag 4680
ctagcagaac gccctaaaac ggacacacaa ctcgattgt ttagctatga tacaggctga 4740
aaataaaaacc cgcaactatgc cattacattt atatctatga tacgtgttg tttttcttt 4800
gctgttagc gaatgattag cagaaatata cagagtaaga ttttaattaa ttattaggg 4860
gagaaggaga gagtagcccg aaaacttta gttggcttgg actgaacgaa gtgaggaaa 4920
ggctactaaa acgtcgaggg gcagttagag cgaagcgaac acttgattt ttaatttct 4980
atctttata ggtcattaga gtatacttat ttgcctata aactattnag cagcataata 5040
gatttattga ataggtcatt taagttgagc atattagagg agaaaaatct tggagaaata 5100
tttgaagaac ccgattacat ggattggatt agttcttgc gttacgttgt ttttaactaa 5160
aagttagtcaa 5220
tgattaaata 5230

<210> 6

<211> 5906

<212> DNA

<213> Artificial

<220>

<223> Description of Artificial Sequence: plasmid pT1NX

<400> 6

gaattcgatt aagtcatctt acctctttta ttagttttt cttataatct aatgataaca 60
ttttataat taatctataa accatatccc tctttggaaat caaaatttat tatctactcc 120
ttttagata tggataataa caagtgatcag atctgggaga ccacaacggt ttcccactag 180
aaataattt gtttaactt agaaaggaga tatacgcgtg aaaaaaaaaaaga ttatctcagc 240
tatttaatg tctacagtca tactttctgc tgccggcccg ttgtcagggtg ttacgcccgg 300
cgacggatcc aaaagaggaa gacaataaca agcctggcaa agaagacaat aacaagcctg 360
gcaaagaaga caataacaag cctggcaaag aagacaacaa caagcctggc aaagaagaca 420
acaacaagcc tggtaaagaa gacaacaaca agcctggcaa agaagacggc aacaagcctg 480
gtaaagaaga caacaaaaaa cctggtaaag aagatggcaa caagcctggt aaagaagaca 540
acaaaaaaacc tggtaaagaa gacggcaaca agcctggcaa agaagatggc aacaaacctg 600
gtaaagaaga tggtaacgga gtacatgtcg ttaaacctgg tgatacagta aatgacattg 660
caaaagcaaa cgccactact gctgacaaaa ttgctgcaga taacaaatta gctgataaaa 720
acatgatcaa acctggtcaa gaacttgtt tgataagaa gcaaccagca aaccatgcag 780
atgctaacaa agctcaagca ttaccagaaa ctggcgaaga aaatccattc atcggtacaa 840
ctgtatttgg tggattatca ttagccttag gtgcagcggtt attagctgga cgtcgctcg 900
aactataact agtagatccg gctgctaaca aagccccaaa ggaagctgag ttggctgctg 960
ccaccgctga gcaataacta gcataacccc ttggggcctc taaacgggtc ttgaggggtt 1020
tttgctgaa aggaggaact atatccggat gacctgcagg caagctctag aatcgatacg 1080
atttgaagt ggcaacagat aaaaaaaaaaagc agtttaaat tggctgaa cttttaaaac 1140
aagcaaatac aatcattgtc gcaacagata ggcacagaga aggcgaaaac attgcctgg 1200
cgatcattca taaagcaaat gcctttcta aagataaaac gtataaaaga ctatggatca 1260
atagtttaga aaaagatgtg atccgtagcg gtttcaaaa ttgcaacca ggaatgaatt 1320
actatccctt ttatcaagaa ggcacaaaga aaaacgaaat gatacaccaa tcagtgcacaa 1380

aaaagatata atggagata agacggtcg tggtcgct gacttgcacc atatcataaa 1440
aatcgaaaca gcaaagaatg gcggaaacgt aaaagaagtt atggaaataa gacttagaag 1500
caaacttaag agtgtgtga tagtgagta tcttaaaatt ttgtataata ggaattgaag 1560
ttaaattaga tgctaaaaat ttgttaattaa gaaggagtga ttacatgaac aaaaatataa 1620
aatattctca aaactttta acgagtgaaa aagtactcaa ccaaataata aaacaattga 1680
attnaaaaga aaccgatacc gttacgaaa ttggaacagg taaagggcat ttaacgacga 1740
aactggctaa aataagtaaa caggtaacgt ctattgaatt agacagtcat ctattcaact 1800
tatcgtcaga aaaattaaaa ctgaatactc gtgtcactt aattcaccaa gatattctac 1860
agttcaatt ccctaacaaa cagaggtata aaattgtgg gagtattcct taccatttaa 1920
gcacacaaat tattaaaaaa gtggtttg aaagccatgc gtctgacatc tatctgattg 1980
ttgaagaagg attctacaag cgtaccttgg atattcaccc aacactaggg ttgctttgc 2040
acactcaagt ctcgattcag caattgctta agctgccagc ggaatgcctt catcctaaac 2100
caaaagtaaa cagtgctta ataaaactta cccgccatac cacagatgtt ccagataaat 2160
attggaagct atatacgtac ttgtttcaa aatgggtcaa tcgagaatat cgtcaactgt 2220
ttactaaaaa tcagttcat caagcaatga aacacgcca a gtaataacat ttaagtaccg 2280
ttacttatga gcaagtattg tctattttta atagttatct attatttaac gggaggaaat 2340
aattctatga gtcgccttg taaatttggaa aagttacacg ttactaaagg gaatgttagat 2400
aaattattag gtatactact gacagcttcc aaggagctaa agaggtccct agcgctctta 2460
tcatgggaa gctcgatca tatgcaagac aaaataact cgcaacagca ctggagaaa 2520
tgggacgaat cgagaaaacc ctcttacgc tggattacat atctaataaa gccgttaagga 2580
gacgggtca aaaaggtta aataaaggag aagcaatcaa tgcattagct agaactat 2640
ttttggaca acgtggagaa tttagagaac gtgtctcca agaccagttt caaagagct 2700
gtgcactaaa cataatttta aacgctataa gtgtgtggaa cactgtat atggaaaaag 2760

ccgtagaaga attaaaagca agaggagaat ttagagaaga tttaatgcc tatgcgtggc 2820
cgtaggatg ggaacatatac aattttcttg gagaatacaa atttgaagga ttacatgaca 2880
ctggccaat gaatttacgt cctttacgtaa taaaagagcc gttttattct taatataacg 2940
gctctttta tagaaaaaat ccttagcgtg gttttttcc gaaatgctgg cggtacccca 3000
agaattagaa atgagtagat caaattattc acgaatagaa tcaggaaaat cagatccaac 3060
cataaaaaca ctagaacaaa ttgcaaagtt aactaactca acgcttagtag tggatttaat 3120
cccaaatgag ccaacagaac cagagccaga aacagaatca gaacaagtaa cattggattt 3180
agaaatggaa gaagaaaaaa gcaatgactt cgtgtgaata atgcacgaaa tcgttgctta 3240
tttttttta aaagcggtat actagatata acgaaacaac gaactgaata gaaacgaaaa 3300
aagagccatg acacatttataaaatgttg acgacatttataatgcata agcccgataa 3360
gattgccaaa ccaacgctta tcagttagtc agatgaactc ttccctcgta agaagtatt 3420
taattaactt tggttgaaga cggtatataa ccgtactatc attatatagg gaaatcagag 3480
agtttcaag tatctaagct actgaattta agaattgtta agcaatcaat cgaaaaatcgt 3540
ttgattgctt ttttgtatt cattataga aggtggagtt tgtatgaatc atgatgaatg 3600
taaaaacttat ataaaaaata gtttattgga gataagaaaa tttagcaaata tctatacact 3660
agaaacgttt aagaaagagt tagaaaagag aaatatctac tttagaaacaa aatcagataa 3720
gtattttct tcggagggggg aagatttatataaagtttta atagaaaata acaaataat 3780
ttattcgatt agtggaaaaaa aattgactta taaaggaaaaaa aatctttt caaaaacatgc 3840
aatattgaaa cagttgaatg aaaaagcaaa ccaagttat taaacaacctt attttatagg 3900
atttatagga aaggagaaca gctgaatgaa tatccctttt gttgtagaaa ctgtgctca 3960
tgacggcttg tttaagtaca aattaaaaaa tagtaaaattt cgctcaatca ctaccaagcc 4020
aggtaaaagc aaaggggcta ttttgcgtatcgctcaaaa tcaagcatga ttggcggcgt 4080
tgggtttgtt ctgacttccg aggaagcgtatcaagaaaat caagatacat ttacacattg 4140

gacacccaac gtttatcggtt atggaacgta tgcagacgaa aaccgttcat acacgaaagg 4200
acattctgaa aacaatttaa gacaatcaa taccttctt attgatttg atattcacac 4260
ggcaaaaagaa actattcag caagcgatat ttacaacaacc gctattgatt taggtttat 4320
gcctactatg attatcaaatt ctgataaagg ttatcaagca tattttgtt tagaaacgcc 4380
agtctatgtc acttcaaaaat cagaatttaa atctgtcaaa gcagccaaaa taattcgca 4440
aaatatccga gaatatttg gaaagtctt gccagttgat ctaacgtgtat atcattttgg 4500
tattgctcgc ataccaagaa cggacaatgt agaattttt gatcctaatt accgttattc 4560
tttcaaagaa tggcaagatt ggtcttcaa acaaacagat aataaggcgtt ttactcggttc 4620
aagtctaacg gtttaagcg gtacagaagg caaaaaacaa gtagatgaac cctggttaa 4680
tctcttattg cacgaaacga aatttcagg agaaaagggt ttaataggcgtt gtaataacgt 4740
catgtttacc ctctcttag cctacttttag ttcaggctat tcaatcgaaa cgtgcgaata 4800
taatatgttt gagtttaata atcgattaga tcaaccctta gaagaaaaag aagtaatcaa 4860
aattgttaga agtgccatt cagaaaaacta tcaaggggctt aataggaaat acattaccat 4920
tctttgcaaa gcttgggtat caagtgattt aaccagtaaa gatttatttg tccgtcaagg 4980
gtggttaaa ttcaagaaaa aaagaagcga acgtcaacgt gttcatttgt cagaatggaa 5040
agaagattta atggcttata ttagcgaaaa aagcgatgtatacaaggcattt atttagtgac 5100
gaccaaaaaa gagatttagag aagtgcgtt cattcctgaa cggacattttag ataaattgct 5160
gaaggtactg aaggcgaatc aggaaattttt ctttaagattt aaaccaggaa gaaatgggg 5220
cattcaacctt gctagtgta aatcattgtt gctatcgatc attaaagttt aaaaagaaga 5280
aaaagaaaac tatataaagg cgctgacaaa ttctttgac ttagagcata cattcattca 5340
agagacttta aacaagctag cagaacgccc taaaacggac acacaactcg atttgcgtt 5400
ctatgataca ggctgaaaat aaaacccgca ctatgccatt acatttatat ctatgatacg 5460
tggttggttt ttctttgctg ttagcgat gattagcaga aatatacaga gtaagatttt 5520

aattaattat taggggaga aggagagagt agcccgaaaa cttttagtgt gcttggactg 5580
aacgaagtga gggaaaggct actaaaacgt cgaggggcag tgagagcga gcgaacactt 5640
gatttttaa tttcttatct ttataggtc attagagtat acttatttgt cctataaact 5700
atttagcagc ataatagatt tattgaatag gtcatttaag ttgagcatat tagaggagga 5760
aatcttggaa gaaatatttgc aagaaccgcg ttacatggat tggatttagtt ctgtggta 5820
cgtggttttt aactaaaagt agtgaatttt tgattttgg tgtgtgtgc ttgtgttag 5880
tatttgctatg tcaaagtgtat taaata 5906

<210> 7

<211> 5770

<212> DNA

<213> Artificial

<220>

<223> Description of Artificial Sequence: plasmid pT1MIL10

<400> 7

gaattcgatt aagtcatctt acctctttta tttagttttt cttataatct aatgataaca 60

ttttataat taatctataa accatatccc tc₃tttgc₂aat caaaatttat tatctactcc 120

tttgtatata tggataata caagtatcag atctggaga ccacaacggt ttccactag 180

aaataatttt gtttaacttt agaaaggaga tatacgcatg aaaaaaaaaaaga ttatctcagc 240

tatTTtaatg tctacagtca tactttctgc tgcagccccg ttgtcaggtg tttacgcccc 300

gtacagccgg gaagacaata actgcaccca cttcccagtc ggccagagcc acatgctcct 360

agagctgcgg actgcctca gccaggtgaa gactttcttt caaacaagg accagctgga 420

caacatactg ctaaccgact ccttaatgca ggactttaag gtttacttgg gttgccaa 480

cttatcgaa atgatccagt tttacctgg agaagtgtat ccccaggcag agaagcatgg 540
cccagaaaatc aaggaggcatt tgaattccct gggtgagaag ctgaagaccc tcaggatgcg 600
gctgaggcgc tgtcatcgat ttctccccgt tgaaaataag agcaaggcag tggaggcaggt 660
gaagagtgtat ttaataaagc tccaagacca aggtgtctac aaggccatga atgaatttga 720
catcttcatc aactgcatag aagcatacat gatgatcaa atgaaaagct aactagttaga 780
tccggctgct aacaaagccc gaaaggaagc tgagttggct gctgccaccg ctgagcaata 840
actagcataa ccccttgggg cctctaaacg ggtcttgagg ggtttttgc tgaaaggagg 900
aactataatcc ggatgacctg caggcaagct ctagaatcga tacgatttg aagtggcaac 960
agataaaaaaa aagcagttt aatttgtgc tgaactttt aaacaagcaa atacaatcat 1020
tgtcgcaaca gatagcgaca gagaaggcga aaacattgcc tggtcgatca ttcataaagc 1080
aaatgcctt tctaaagata aaacgtataa aagactatgg atcaatagtt tagaaaaaga 1140
tgtgatccgt agcggtttc aaaatttgca accaggaatg aattactatc cttttatca 1200
agaagcgcaa aagaaaaacg aaatgataca ccaatcgtg caaaaaaaga tataatggga 1260
gataagacgg ttcgtgttc tgctgacttg caccatatca taaaaatcga aacagcaaag 1320
aatggcggaa acgtaaaaga agttatggaa ataagactta gaagcaaact taagagtgtg 1380
ttgatagtgc agtatcttaa aattttgtat aataggaatt gaagttaaat tagatgctaa 1440
aaatttgtaa ttaagaagga gtgattacat gaacaaaaat ataaaaatatt ctcaaaactt 1500
tttaacgagt gaaaaagtac tcaaccaaatt aataaaacaa ttgaatttaa aagaaaccga 1560
taccgtttac gaaattggaa caggtaaagg gcatttaacg acgaaactgg ctaaaataag 1620
taaacaggta acgtctattg aatttagacag tcattatc aacttacgt cagaaaaatt 1680
aaaactgaat actcgtgtca cttaattca ccaagatatt ctacagtttc aattccctaa 1740
caaacagagg tataaaatttggat tggggatcat tccttaccat ttaagcacac aaattattaa 1800
aaaagtgggtt ttgaaagcc atgcgtctga catctatctg attgtgaag aaggattcta 1860

caagcgtacc ttggatattc accgaacact agggtgctc ttgcacactc aagtctcgat 1920
tcagcaattg cttaaagctgc cagcggaatg ctttcatcct aaacccaaaag taaacagtgt 1980
cttaataaaa cttacccgcc ataccacaga tgttccagat aaatattgga agcttatatac 2040
gtacttttgtt tcaaaatggg tcaatcgaga atatcgtaa ctgtttacta aaaatcgat 2100
tcatcaagca atgaaacacg ccaaagtaaa caatttaagt accgttactt atgagcaagt 2160
attgtctatt ttaaatagtt atctattatt taacgggagg aaataattct atgagtcgct 2220
tttgtaaatt tgaaaagttt cacgttacta aagggaatgt agataaaatta ttaggtatac 2280
tactgacagc ttccaaggag ctaaagaggt ccctagcgct cttatcatgg ggaagctcg 2340
atcatatgca agacaaaata aactcgcaac agcacttgg aaaaatggac gaatcgagaa 2400
aaccctttt acgctggatt acatatctaa taaagccgtt aaggagacggg ttcaaaaagg 2460
tttaaataaaa ggagaagcaa tcaatgcatt agctagaact atatttttg gacaacgtgg 2520
agaatttaga gaacgtgctc tccaagacca gttacaaaga gctagtgcac taaacataat 2580
tattaacgct ataagtgtgt ggaacactgt atatatggaa aaagccgtt aagaattaaa 2640
agcaagagga gaatttagag aagatttaat gccatatgcg tggccgttag gatggaaaca 2700
tatcaatttt cttggagaat acaaatttga aggattacat gacactggc aaatgaattt 2760
acgtcctta cgtataaaaag agccgttta ttcttaatat aacggctttt tttatagaaa 2820
aaatccttag cgtggtttt ttccgaaatg ctggcggtac cccagaatt agaaatgagt 2880
agatcaaattt attcacgaat agaatcagga aaatcagatc caaccataaa aacactagaa 2940
caaattgcaa agttaactaa ctcaacgcta gtagtggatt taatccaaa tgagccaaca 3000
gaaccagagc cagaaacaga atcagaacaa gtaacattgg atttagaaat ggaagaagaa 3060
aaaagcaatg acttcgtgtg aataatgcac gaaatcggtt cttttttt tttaaaagcg 3120
gtataactaga tataacgaaa caacgaactg aatagaaaacg aaaaaagagc catgacacat 3180
ttataaaaatg tttgacgaca tttataaat gcatagccccg ataagattgc caaaccaacg 3240

cttatcagtt agtcagatga actttccct cgttagaagt tatttaatta actttgttg 3300
aagacggtat ataaccgtac tattcattata tagggaaatc agagagttt caagtatcta 3360
agctactgaa tttaagaatt gttaagcaat caatcgaaa tcgttgatt gctttttg 3420
tattcattta tagaagggtgg agtttgtatg aatcatgatg aatgtaaaac ttatataaaa 3480
aatagtttat tggagataag aaaatttagca aatatctata cactagaaac gtttaagaaa 3540
gagttagaaa agagaaatat ctacttagaa acaaaatcg ataagtattt ttcttcggag 3600
gggaaagatt atatatataa gttaatagaa aataacaaaa taatttattc gattagtgg 3660
aaaaaaattga cttataaagg aaaaaaaatct tttcaaaac atgcaatattt gaaacagttg 3720
aatgaaaaag caaaccaagt taattaaaca acctattta taggattttt agggaaaggag 3780
aacagctgaa tgaatatccc ttttgtgtt gaaactgtgc ttcatgacgg cttgttaag 3840
tacaaattta aaaatagtaa aattcgctca atcactacca agccaggtaa aagcaaaggg 3900
gctattttg cgtatcgctc aaaatcaagc atgattggcg gtcgtgggt tggtctgact 3960
tccgaggaag cgattcaaga aaatcaagat acatttacac attggacacc caacgtttat 4020
cgttatggaa cgtatgcaga cgaaaaaccgt tcatacacga aaggacattc tgaaaacaat 4080
ttaagacaaa tcaataccctt ctttattgtt tttgatattc acacggcaaa agaaactattt 4140
tcagcaagcg atatttaac aaccgctattt gatttaggtt ttatgcctac tatgatttac 4200
aaatctgata aaggttatca agcatattttt gtttttagaaa cgccagtcta tgtgacttca 4260
aaatcagaat tttaatctgtt caaagcagcc aaaataattt cgcaaaatattt ccgagaatattt 4320
tttggaaagt ctttgcagttt tgatctaaccgt tgtaatcattttt ttggatttgc tcgcatacc 4380
agaacggaca atgtagaattttt ttttgcctt aattaccgtt attcttcaa agaatggcaa 4440
gattggctt tcaaacaac agataataag ggctttactc gttcaagtctt aacggttta 4500
agcggtagacag aaggcaaaaaa acaagtagat gaaccctgggtt ttaatctttt attgcacgaa 4560
acgaaattttt caggagaaaaa ggggttaataa gggcgtataa acgtcatgtt taccctctt 4620

tttagcctact ttagtcagg ctattcaatc gaaacgtgcg aatataatat gtttgagttt 4680
aataatcgat tagatcaacc cttagaagaa aaagaagtaa tcaaaaattgt tagaagtgcc 4740
tattcagaaa actatcaagg ggctaataagg gaatacatta ccattcttg caaagcttgg 4800
gtatcaagtg atttaaccag taaagattta ttgtccgtc aagggtggtt taaattcaag 4860
aaaaaaaaagaa gcgaacgtca acgtgttcat ttgtcagaat ggaaagaaga tttaatggct 4920
tatatttagcg aaaaaagcga tgtatacaag ccttatttag tgacgaccaa aaaagagatt 4980
agagaagtgc taggcattcc tgaacggaca ttagataaat tgctgaaggt actgaaggcgc 5040
aatcagggaaa tttctttaa gattaaacca ggaagaaatg gtggcattca acttgctagt 5100
gttaaatcat tggtgctatc gatcattaaa gtaaaaaaaaag aaaaaaaaaaaga aagctatata 5160
aaggcgctga caaattcttt tgacttagag catacattca ttcaagagac tttaaacaag 5220
ctagcagaac gccctaaaaac ggacacacaa ctcgatttgt ttagctatga tacaggctga 5280
aaataaaacc cgcaactatgc cattacattt atatctatga tacgtgtttg tttttcttt 5340
gctgttttagc gaatgattag cagaaatata cagagtaaga tttaattaa ttattagggg 5400
gagaaggaga gagtagcccg aaaacttttta gttggcttgg actgaacgaa gtgagggaaa 5460
ggctactaaa acgtcgaggg gcagtgagag cgaagcgaac acttgatttt ttaatttct 5520
atctttata ggtcattaga gtatacttat ttgtcctata aactatttag cagcataata 5580
gatttattga ataggtcatt taagttgagc atattagagg agaaaaatct tggagaaata 5640
tttgaagaac ccgattacat ggattggatt agttcttgc gttacgtggt tttaactaa 5700
aagttagtcaa gtttgattt ttgggtgtg tgcgttgc ttgtatttgc ctgtcaaaag 5760
tgattaaata 5770

<210> 8

<211> 5870

<212> DNA

<213> Artificial

<220>

<223> Description of Artificial Sequence: plasmid pT1TR5AH

<400> 8

gaattcgatt aagtcatctt acctttta ttagttttt cttataatct aatgataaca 60
ttttataat taatctataa accatatccc tcttggaaat caaaatttat tatctactcc 120
ttttagata tttataata caagtatcag atctggaga ccacaacggt ttcccactag 180
aaataatttt gtttaacttt agaaaggaga tatacgcatg aaaaaaaaaaaga ttatctcagc 240
tatttaatg tctacagtca tacttctgc tgccggcccg ttgtcagggtg ttacgccct 300
ggtccttct cttggtgacc gggagaagag ggatagctt tgcccccaag gaaagtatgt 360
ccattctaag aacaattcca tctgtgcac caagtgccac aaaggAACt actggtag 420
tgactgtccg agcccagggc gggatacagt ctgcagggag tgtaaaaagg gcacctttac 480
ggctcccttccag aattacctca ggcagtgtct cagttgcaag acatgtcgga aagaaatgtc 540
ccaggtggag atcttcctt gccaagctga caaggacacg gtgtgtggct gtaaggagaa 600
ccagttccaa cgctacactga gtgagacaca cttccagtgc gtggactgca gcccctgctt 660
caacggcacc gtgacaatcc cctgttaagga gactcagaac accgtgtgtactgccatgc 720
agggttctt ctgagagaaa gtgagtgcgt ccctgcagc cactgcaaga aaaatgagga 780
gtgtatgaag ttgtgcctac ctccctcgct tgcaaattgtc acaaaccccc aggactcagg 840
tactgcgcattt catcatcatc atcattaata gactagttaga tccggctgtcaacaaagccc 900
gaaagggaaagc tgagttggct gctgccaccg ctgagcaata actagcataa cccctgggg 960
cctctaaacg ggtcttgagg ggtttttgc tggaaaggagg aactatatcc ggtatgaccc 1020
caggcaagctt ctagaatcga tacgatttg aagtggcaac agataaaaaa aagcagttta 1080
aaattgtgc tgaactttta aaacaagcaa atacaatcat tgcgcacaa gatagcgaca 1140

gagaaggcga aaacattgcc tggcgatca ttcataaagc aaatgcctt tctaaagata 1200
aaacgtataa aagactatgg atcaatagtt tagaaaaaga tgtgatccgt agcggtttc 1260
aaaattgca accaggaatg aattactatc cctttatca agaagcgcaa aagaaaaacg 1320
aatgataca ccaatcagtg caaaaaaaga tataatggga gataagacgg ttctgttcg 1380
tgctgacttg caccatatca taaaaatcga aacagcaaag aatggcggaa acgtaaaaga 1440
agttatggaa ataagactta gaagcaaact taagagtgtg ttgatagtgc agtatctaa 1500
aattttgtat aataggaatt gaagttaat tagatgctaa aaatttgtaa ttaagaagga 1560
gtgattacat gaacaaaaat ataaaatatt ctcaaaactt tttaacgagt gaaaaagtac 1620
tcaaccaaat aataaaacaa ttgaatttaa aagaaaccga taccgttac gaaattggaa 1680
caggtaaagg gcatttaacg acgaaactgg ctaaaataag taaacaggta acgtctattg 1740
aatttagacag tcatctattc aacttacgt cagaaaaatt aaaactgaat actcgtgtca 1800
ctttaattca ccaagatatt ctacagttc aattccctaa caaacagagg tataaaattg 1860
ttgggagtt tccttaccat ttaagcacac aaatttattaa aaaagtgggt ttgaaagcc 1920
atgcgtctga catctatctg attgtgaag aaggattcta caagcgtacc ttggatattc 1980
accgaacact agggttgctc ttgcacactc aagtctcgat tcagcaattt cttaaagctgc 2040
cagcggaaatg ctitcatcct aaacccaaaag taaacagtgt cttataaaaa cttacccgccc 2100
ataccacaga tggccagat aaatattggaa agctatatac gtactttgtt tcaaaatggg 2160
tcaatcgaga atatcgtaa ctgttacta aaaatcagtt tcatcaagca atgaaacacg 2220
ccaaagtaaa caatctaagt accgttactt atgagcaagt attgtctatt tttaatagtt 2280
atctattatt taacgggagg aaataattct atgagtcgt tttgtaaatt tggaaagttt 2340
cacgttacta aaggaaatgt agataaatta ttaggtatac tactgacagc ttccaaggag 2400
ctaaagaggt ccctagcgct cttatcatgg ggaagctgg atcatatgca agacaaaata 2460
aactcgcaac agcacttgga gaaatggac gatcgagaa aaccctttt acgctggatt 2520

acatatctaa taaagccgt aaggagacggg ttcaaaaagg tttaataaaa ggagaagcaa 2580
tcaatgcatt agctagaact atatttttg gacaacgtgg agaatttaga gaacgtgctc 2640
tccaagacca gttacaaaga gctagtgcac taaacataat tattaacgct ataagtgtgt 2700
ggaacactgt atatatggaa aaagccgtag aagaattaaa agcaagagga gaatttagag 2760
aagatttaat gccatatgcg tggccgttag gatgggaaca tatcaattt cttggagaat 2820
acaaatttga aggattacat gacactggc aaatgaattt acgtcctta cgtataaaag 2880
agccgttta ttcttaatat aacggctt tttatagaaa aaatccttag cgtggtttt 2940
ttccgaaatg ctggcggtac cccaagaatt agaaatgagt agatcaaattt attcacgaat 3000
agaatcagga aaatcagatc caaccataaa aacactagaa caaattgcaa agttaactaa 3060
ctcaacgcta gtagtggatt taatccaaa tgagccaaca gaaccagagc cagaaacaga 3120
atcagaacaa gtaacattgg atttagaaat ggaagaagaa aaaagcaatg acttcgtgt 3180
aataatgcac gaaatcggtt cttattttt tttaaaagcg gtatactaga tataacgaaa 3240
caacgaactg aatagaaacg aaaaaagagc catgacacat ttataaaatg tttgacgaca 3300
ttttataaat gcatagcccg ataagattgc caaaccaacg cttatcagtt agtcagatga 3360
actctccct cgtaagaagt tatttaatta actttgttg aagacggat ataaccgtac 3420
tatcattata tagggaaatc agagagttt caagtatcta agctactgaa tttaagaatt 3480
gttaagcaat caatcgaaa tcgttgatt gcttttttg tattcattta tagaagggtgg 3540
agtttgtatg aatcatgatg aatgtaaaac ttatataaaa aatagttt tggagataag 3600
aaaatttagca aatatctata cactagaaac gtttaagaaa gagttagaaa agagaaatat 3660
ctacttagaa acaaaatcag ataagtattt ttcttcggag gggaaagatt atatataaa 3720
gttaatagaa aataacaaaa taatttattc gattagtgg aaaaaattga cttataaagg 3780
aaaaaaaaatct tttcaaaac atgaatattt gaaacagttg aatgaaaaag caaaccaagt 3840
taattaaaca acctattta taggatttt aggaaaggag aacagctgaa tgaatatccc 3900

tttggta gaaactgtgc ttcatgacgg ctgttaag tacaatttaaaatgtaa 3960
aattcgctca atcactacca agccaggtaa aagcaaagg gctatttg cgtatcgctc 4020
aaaatcaagc atgattggcg gtcgtgggt tggtctgact tccgaggaag cgattcaaga 4080
aatcaagat acatttacac attggacacc caacgttat cgttatggaa cgtatcgaga 4140
cgaaaaccgt tcatacacga aaggacattc tgaaaacaat ttaagacaaa tcaataccctt 4200
ctttattgtat tttgatattc acacggcaaa agaaaactatt tcagcaagcg atatttaac 4260
aaccgcatt gatttaggtt ttatgcctac tatgattatc aaatctgata aaggttatca 4320
agcatatttt gtttagaaaa cgccagtcta tggacttca aaatcagaat ttaaatctgt 4380
caaagcagcc aaaataattt cgcaaaatat ccgagaatat tttgaaagt cttgccagt 4440
tgatctaacg tgtaatcatt ttggattgc tcgcatacca agaacggaca atgtagaatt 4500
tttgatcct aattaccgtt attcttcaa agaatggcaa gattggctt tcaaacaac 4560
agataataag ggcttactc gttcaagtct aacggttta agcggtacag aaggcaaaaa 4620
acaagttagat gaaccctgggt ttaatctttt attgcacgaa acgaaatttt caggagaaaa 4680
gggttaata gggcgtata acgtcatgtt taccctctt ttagcctact ttagttcagg 4740
ctattcaatc gaaacgtgcg aatataatat gttgagttt aataatcgat tagatcaacc 4800
cttagaagaa aaagaagtaa tcaaaatgt tagaagtgcc tattcagaaa actatcaagg 4860
ggctaataagg gaatacatta ccattcttg caaagctgg gtatcaagt atttaccag 4920
taaagattta ttgtccgtc aagggtggtt taaattcaag aaaaaaagaa gcgaacgtca 4980
acgtgttcat ttgtcagaat ggaagaaga ttaatggct tatattagcg aaaaaagcga 5040
tgtatacaag ctttatttag tgacgaccaa aaaagagatt agagaagtgc taggcattcc 5100
tgaacggaca ttagataaat tgctgaaggt actgaaggcg aatcagggaa tttctttaa 5160
gattaaacca ggaagaaatg gtggcattca acttgcgtat gttaaatcat tggctatc 5220
gatcattaaa gtaaaaaaaaaag aagaaaaaaga aagctatata aaggcgtga caaattctt 5280

tgacttagag catacattca ttcaagagac tttaaacaag ctagcagaac gccctaaaac 5340
ggacacacaa ctcgattgt ttagcta~~g~~a tacaggctga aaataaaacc cgca~~c~~atgc 5400
cattacattt atatctatga tacgtgttg tttttctt gctgttagc gaatgattag 5460
cagaaatata cagagtaaga tttaattaa ttattaggg gagaaggaga gagtagcccg 5520
aaaactttta gttggcttgg actgaacgaa gtgagggaaa ggctactaaa acgtcgaggg 5580
gcagtgagag cgaagcgaac acttgattt ttaatttct atctttata ggtcattaga 5640
gtatacttat ttgcctata aactatttag cagcataata gattttattga ataggtcatt 5700
taagttgagc atattagagg agaaaaatct tggagaaata ttgaagaac ccgattacat 5760
ggattggatt agttcttgtg gttacgtggt tttaactaa aagtagtgaa ttttgattt 5820
ttggtgtgtg tgtcttgtg ttagtatttg ctgtcaaag tgattaaata 5870

N:\2676\4779\Application.wpd